L Number	Hits	Search Text	DB	Time stamp
Number	69332	polari\$6 and (transmit\$4 and receiv\$3 or	USPAT;	2002/07/08
-	03332	transceiv\$3)	US-PGPUB;	10:44
		transcerves,	EPO; JPO	10.44
_	5918	(polari\$6 and (transmit\$4 and receiv\$3 or	USPAT;	2002/07/08
-	33.0	transceiv\$3)) and 359/\$7.ccls.	US-PGPUB;	08:47
		transcervedy and ods/4/100151	EPO; JPO	33.47
_	40	((polari\$6 and (transmit\$4 and receiv\$3 or	USPAT;	2004/05/16
-	40	transceiv\$3)) and 359/\$7.ccls.) and	US-PGPUB;	15:04
		physiologic\$3	EPO; JPO	
_	0	SUZUKI.yuichi	USPAT;	2002/07/08
_		ODEOTHING HIS	US-PGPUB;	10:26
			EPO; JPO	10.20
	0	"transmitting device and receiving	USPAT;	2002/07/08
•		device".ti.	US-PGPUB;	10:27
		device iti.	EPO; JPO	10.27
	2139087	(transmitting device and receiving	USPAT;	2002/07/08
-	2139067	, ,	US-PGPUB;	10:27
		device).ti.	EPO; JPO	10:27
	444500		1	2002/07/08
•	144533	sony corp.in.	USPAT;	10:28
			US-PGPUB;	10:20
	7044	(	EPO; JPO	2002/07/09
•	7944	(sony corp.in.) and (transmit\$5 same	USPAT;	2002/07/08
		receiv\$3)	US-PGPUB;	10:29
			EPO; JPO	2002/07/08
•	685	((sony corp.in.) and (transmit\$5 same	USPAT;	2002/07/08
		receiv\$3)) and polari\$4	US-PGPUB;	10:30
			EPO; JPO	0000/07/00
•	685	(((sony corp.in.) and (transmit\$5 same	USPAT;	2002/07/08
		receiv\$3)) and polari\$4) and ad<19950101	US-PGPUB;	10:31
			EPO; JPO	2002/07/09
•	290	(((sony corp.in.) and (transmit\$5 same	USPAT;	2002/07/08
		receiv\$3)) and polari\$4) and @ad<19950101	US-PGPUB;	10:34
			EPO; JPO	0000/07/00
•	15	((((sony corp.in.) and (transmit\$5 same	USPAT;	2002/07/08
		receiv\$3)) and polari\$4) and @ad<19950101)	US-PGPUB;	10:34
		and suzuki	EPO; JPO	0000/07/00
•	4690	(sony corp.in.) and suzuki	USPAT;	2002/07/08
			US-PGPUB;	10:39
			EPO; JPO	
-	12	((sony corp.in.) and suzuki) and (polar\$6	USPAT;	2002/07/08
		same transmit\$4 same receiv\$3)	US-PGPUB;	10:41
			EPO; JPO	0000/07/00
•	15953	polari\$6 same (transmit\$4 and receiv\$3 or	USPAT;	2002/07/08
		transceiv\$3)	US-PGPUB;	10:51
			EPO; JPO	0000/07/00
-	1464	((polari\$6 same (transmit\$4 and receiv\$3 or	USPAT;	2002/07/08
		transceiv\$3)) and @ad<19970501) and	US-PGPUB;	10:55
		359/\$7.ccls.	EPO; JPO	
-	859	(((polari\$6 same (transmit\$4 and receiv\$3	USPAT;	2002/07/08
	:	or transceiv\$3)) and @ad<19970501) and	US-PGPUB;	10:48
		359/\$7.ccls.) and modulat\$3	EPO; JPO	

•	2429	(polari\$6 adj2 light) same ((transmit\$4 and	USPAT;	2002/07/08
		receiv\$3) or transceiv\$3)	US-PGPUB;	10:54
			EPO; JPO	
-	1785	((polari\$6 adj2 light) same ((transmit\$4 and	USPAT;	2002/07/08
		receiv\$3) or transceiv\$3)) and	US-PGPUB;	10:55
		@ad<19970501	EPO; JPO	
-	490	(((polari\$6 adj2 light) same ((transmit\$4 and	USPAT;	2002/07/08
		receiv\$3) or transceiv\$3)) and	US-PGPUB;	13:49
		@ad<19970501) and 359/\$7.ccls.	EPO; JPO	
-	105	((((polari\$6 adj2 light) same ((transmit\$4	USPAT;	2002/07/08
		and receiv\$3) or transceiv\$3)) and	US-PGPUB;	14:08
		@ad<19970501) and 359/\$7.ccls.) and	EPO; JPO	
		(wireless or "free space" or infrared)		
-	19	"3566126"	USPAT;	2002/07/08
			US-PGPUB;	14:11
			EPO; JPO	
	0	pct/us96/04502	USPAT;	2002/07/08
,			US-PGPUB;	14:12
			EPO; JPO	
_	0	"wo 96/39922"	USPAT;	2004/05/16
			US-PGPUB;	15:12
			EPO; JPO	
-	6	479,955	USPAT;	2002/07/08
			US-PGPUB;	14:16
			EPO; JPO	
_	2221726	(shimadzu corp).as.	USPAT;	2002/07/08
			US-PGPUB;	14:17
			EPO; JPO	
-	19235	(shimadzu).as.	USPAT;	2002/07/08
		,	US-PGPUB;	14:17
		•	EPO; JPO	
_	18586	"shimadzu corp".as.	USPAT;	2002/07/08
		•	US-PGPUB;	14:18
9			EPO; JPO	
-	12309	(polari\$6 same (transmit\$4 and receiv\$3 or	USPAT;	2003/09/15
		transceiv\$3)) and @ad<19970501	US-PGPUB;	10:00
			EPO; JPO	
-	185	((polari\$6 same (transmit\$4 and receiv\$3 or	USPAT;	2002/07/09
		transceiv\$3)) and @ad<19970501) and	US-PGPUB;	06:33
		((human or living) adj body)	EPO; JPO	
-	19	(polari\$6 same (transmit\$4 and receiv\$3 or	USPAT;	2003/09/22
·		transceiv\$3)) and (planar near3 laser) and	US-PGPUB;	12:36
		@ad<19970501	EPO; JPO	
•	3	(planar adj emission adj laser) and	USPAT;	2003/09/22
		@ad<19970501	US-PGPUB;	12:45
			EPO; JPO	
•	592	(planar near2 laser) and @ad<19970501	USPAT;	2003/09/22
			US-PGPUB;	12:46
			EPO; JPO	
-	39	polar\$7 same (planar near2 laser) and	USPAT;	2003/09/22
		@ad<19970501	US-PGPUB;	12:46
			EPO; JPO	

	622		LICDAT.	2004/05/46
<b>-</b>	633	polari\$6 and (transmit\$4 and receiv\$3) and	USPAT;	2004/05/16
		transceiv\$3 and physiologic\$3	US-PGPUB;	15:18
	_ '		EPO; JPO	
-	1	5459081.pn.	USPAT;	2004/05/16
			US-PGPUB;	15:12
			EPO; JPO	
-	0	" 96/39922"	USPAT;	2004/05/16
			US-PGPUB;	15:13
	9		EPO; JPO	
-	3	" 9639922"	USPAT;	2004/05/16
			US-PGPUB;	15:13
			EPO; JPO	
-	111	polari\$6 and (transmit\$4 and receiv\$3) and	USPAT;	2004/05/16
		transceiv\$3 and physiologic\$3 and	US-PGPUB;	15:26
		@ad<19970130	EPO; JPO	
	1025	polari\$6 and (transmit\$4 and receiv\$3) and	USPAT;	2004/05/16
		physiologic\$3 and @ad<19970130	US-PGPUB;	15:28
			EPO; JPO	
	17	polari\$6 near2 modula\$4 and (transmit\$4	USPAT;	2004/05/16
		and receiv\$3) and physiologic\$3 and	US-PGPUB;	16:07
		@ad<19970130	EPO; JPO	
_	17	(polari\$6 near2 modula\$4) and (transmit\$4	USPAT;	2004/05/16
		and receiv\$3) and physiologic\$3 and	US-PGPUB;	15:29
		@ad<19970130	EPO; JPO	
_	1025	polari\$6 and (transmit\$4 and receiv\$3) and	USPAT;	2004/05/16
	1020	physiologic\$3 and @ad<19970130	US-PGPUB;	16:09
		physiologicae and gad vicere ice	EPO; JPO	
_	0	"09942006"	USPAT;	2004/05/17
		03342000	US-PGPUB;	10:34
			EPO; JPO	
	0	"09898379"	USPAT;	2004/05/17
-		03030373	US-PGPUB;	12:06
			EPO; JPO	12.00
	1	5937006.pn.	USPAT;	2004/05/17
•			US-PGPUB;	
			EPO; JPO	12.00
	11	/"A746362"   "A860227"   "5029006"	USPAT	2004/05/17
•	11	("4716362"   "4860227"   "5038096"   "5088782"   "5448388"   "5308477"	JOSEMI	10:53
		"5089782"   "5119399"   "5309477"   "5224264"   "5237044"   "5274760"		10:55
		"5321364"   "5337014"   "5371760"		
		"5724388"   "5784299").PN.	HEDAT	2004/05/47
-	9	5937006.URPN.	USPAT	2004/05/17
		15.14.15.15.16.16.15.15.16.16.15.15.16.16.15.15.16.16.15.15.16.16.15.15.15.16.16.15.15.15.15.15.15.15.15.15.15	HERAT	10:55
-	1	light adj activate\$1 adj resistor\$1	USPAT;	2004/08/12
			US-PGPUB;	16:12
	_		EPO; JPO	0004/05/45
-	1	"09/898379"	USPAT;	2004/05/17
			US-PGPUB;	12:06
	_		EPO; JPO	
-	14047	(light adj activate\$1 adj resistor\$1) "lar"	USPAT;	2004/05/17
			US-PGPUB;	12:28
			EPO; JPO	<u> </u>

_	14047	"lar"	USPAT;	2004/05/17
	1.4047	141	US-PGPUB;	12:28
			EPO; JPO	.2.20
_	3782	   (light near2 resistor\$1)	USPAT;	2004/05/17
_	0.02	(light hear 10010tol V l)	US-PGPUB;	12:29
			EPO; JPO	12:20
	707	(light near1 resistor\$1)	USPAT;	2004/05/17
-	/ / /	(light hear resistors i)	US-PGPUB;	12:29
			,	12:29
	4000	/limb4 a 410 maxim4 a 44)	EPO; JPO	2004/05/47
<b>-</b>	1223	(light adj2 resistor\$1)	USPAT;	2004/05/17
			US-PGPUB;	12:30
			EPO; JPO	
-	142	(light adj1 resistor\$1)	USPAT;	2004/05/17
			US-PGPUB;	12:38
	1		EPO; JPO	
-	14984	(radio adj frequency "rf") and (intermediate	USPAT;	2004/05/17
		adj frequency "if")	US-PGPUB;	12:40
			EPO; JPO	
-	10734	(radio adj frequency ) and (intermediate adj	USPAT;	2004/05/17
		frequency)	US-PGPUB;	12:40
			EPO; JPO	
-	636	(radio adj frequency ) and (intermediate adj	USPAT;	2004/05/19
		frequency ) and (frequency adj2 device)	US-PGPUB;	11:00
			EPO; JPO	
_	4601	light adj activated	USPAT;	2004/05/18
			US PGPUB;	10:16
			EPO; JPO	
_	12	(light adj activated) and 398/\$	USPAT;	2004/05/18
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	10:19
			EPO; JPO	
_	1541	(light adj activated) and frequency	USPAT;	2004/05/19
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	16:19
			EPO; JPO	
_	151	(light adj activated) and frequency and	USPAT;	2004/05/18
		radio and intermediate	US-PGPUB;	16:26
			EPO; JPO	
_	134	398/187.ccls.	USPAT;	2004/05/18
		000, 101100101	US-PGPUB;	16:27
			EPO; JPO	
_	195	398/182-201.ccls. and (radio adj frequency)	USPAT;	2004/05/18
_	199	556/162-201.6613. and tradit adjirequency)	US-PGPUB;	16:28
			EPO; JPO	10.20
	30	209/492 204 cale and /vadio adi france	· ·	2004/05/49
-	32	398/182-201.ccls. and (radio adj frequency)	USPAT;	2004/05/18
		and (intermediate adj frequency)	US-PGPUB;	16:28
	_	00/972294	EPO; JPO	2004/0E/49
-	1	09/872381	USPAT;	2004/05/19
			US-PGPUB;	11:00
	_		EPO; JPO	0004/05/45
-	6	(light adj activated) and ((radio and	USPAT;	2004/05/19
		intermediate) with frequency) same	US-PGPUB;	16:20
	1	(convert\$4 mix\$4)	EPO; JPO	

•	5665	oscillator and ((radio and intermediate)	USPAT;	2004/05/19
	j	with frequency) same (convert\$4 mix\$4)	US-PGPUB;	16:22
	-		EPO; JPO	
-	4512	oscillator and ((radio adj frequency) and	USPAT;	2004/05/19
		(intermediate adj frequency)) same	US-PGPUB;	16:23
		(convert\$4 mix\$4)	EPO; JPO	
-	1447	oscillator and ((radio adj frequency) and	USPAT;	2004/05/19
		(intermediate adj_frequency)) same	US-PGPUB;	16:32
		(convert\$4 and mix\$4)	EPO; JPO	
•	706	oscillator and ((radio adj frequency) and	USPAT;	2004/05/20
		(intermediate adj_frequency)) same	US-PGPUB;	14:01
		(convert\$4 and mix\$4) and (up and down)	EPO; JPO	
-	1	09/939784	USPAT;	2004/05/20
			US-PGPUB;	14:01
			EPO; JPO	
-	5699	light adj activate\$1	USPAT;	2004/08/12
			US-PGPUB;	16:14
			EPO; JPO	
_	4	light adj activate\$1 near2 resistor	USPAT;	2004/08/12
			US-PGPUB;	16:12
			EPO; JPO	
_	2261	light adj activate\$1 and (frequenc\$3	USPAT;	2004/08/12
		translat\$3)	US-PGPUB;	16:15
			EPO; JPO	
_	2	light adj activate\$1 and (frequenc\$3 adj	USPAT;	2004/08/12
	_	translat\$3)	US-PGPUB;	16:40
			EPO; JPO	
-	1	light adj activate\$1 and (frequenc\$3 adj	USPAT;	2004/08/12
	<u> </u>	translat\$3 adj device)	US-PGPUB;	16:40
			EPO; JPO	
_	1	(light adj activate\$1) and (frequenc\$3 adj	USPAT;	2004/08/12
		translat\$3 adj device)	US-PGPUB;	16:40
			EPO; JPO	

L Number	Hits	Search Text	DB	Time stamp
2	1	(light adj activate\$1) and (frequenc\$3 adj	USPAT;	2004/08/21
_		translat\$3 adj device)	US-PGPUB;	00:13
			EPO; JPO	,
3	1	light adj activate\$1 and (frequenc\$3 adj	USPAT;	2004/08/21
_		translat\$3 adj device)	US-PGPUB;	00:14
		translate aaj astroo,	EPO; JPO	
_	69332	polari\$6 and (transmit\$4 and receiv\$3 or	USPAT;	2002/07/08
	3332	transceiv\$3)	US-PGPUB;	10:44
			EPO; JPO	
-	5918	(polari\$6 and (transmit\$4 and receiv\$3 or	USPAT;	2002/07/08
		transceiv\$3)) and 359/\$7.ccls.	US-PGPUB;	08:47
		transcrively and occidence	EPO; JPO	33.47
_	40	((polari\$6 and (transmit\$4 and receiv\$3 or	USPAT;	2004/05/16
-	10	transceiv\$3)) and 359/\$7.ccls.) and	US-PGPUB;	15:04
		physiologic\$3	EPO; JPO	10104
_	0	SUZUKI.yuichi	USPAT;	2002/07/08
-		3020Ki.yuiciii	US-PGPUB;	10:26
			EPO; JPO	10.20
_	0	"transmitting device and receiving	USPAT;	2002/07/08
•		device".ti.	US-PGPUB;	10:27
		device .tt.	EPO; JPO	10:27
	2420097	(Aranamitting daying and receiving	USPAT;	2002/07/08
-	2139087	(transmitting device and receiving	1	
		device).ti.	US-PGPUB;	10:27
	444500		EPO; JPO	2002/07/09
-	144533	sony corp.in.	USPAT;	2002/07/08
	İ		US-PGPUB;	10:28
	7044	(	EPO; JPO	2002/07/09
-	7944	(sony corp.in.) and (transmit\$5 same	USPAT;	2002/07/08
		receiv\$3)	US-PGPUB;	10:29
		//	EPO; JPO	0000/07/00
-	685	((sony corp.in.) and (transmit\$5 same	USPAT; US-PGPUB:	2002/07/08
		receiv\$3)) and polari\$4	,	10:30
	505	(((a a man a a man in ) and (Aman a maid & a a man	EPO; JPO	2002/07/08
-	685	(((sony corp.in.) and (transmit\$5 same	USPAT;	2002/07/08
		receiv\$3)) and polari\$4) and ad<19950101	US-PGPUB;	10:31
	000	///	EPO; JPO	2002/07/09
-	290	(((sony corp.in.) and (transmit\$5 same	USPAT;	2002/07/08
		receiv\$3)) and polari\$4) and @ad<19950101	US-PGPUB;	10:34
	4-	((((a) - 1) - 1) (A) - 1 (A) -	EPO; JPO	2000/07/00
-	15	((((sony corp.in.) and (transmit\$5 same	USPAT;	2002/07/08
		receiv\$3)) and polari\$4) and @ad<19950101)	US-PGPUB;	10:34
	4000	and suzuki	EPO; JPO	2000/07/00
-	4690	(sony corp.in.) and suzuki	USPAT;	2002/07/08
		•	US-PGPUB;	10:39
		,,	EPO; JPO	
-	12	((sony corp.in.) and suzuki) and (polar\$6	USPAT;	2002/07/08
		same transmit\$4 same receiv\$3)	US-PGPUB;	10:41
			EPO; JPO	
-	15953	polari\$6 same (transmit\$4 and receiv\$3 or	USPAT;	2002/07/08
		transceiv\$3)	US-PGPUB;	10:51
	1		EPO; JPO	

•	1464	((polari\$6 same (transmit\$4 and receiv\$3 or	USPAT;	2002/07/08
		transceiv\$3)) and @ad<19970501) and	US-PGPUB;	10:55
		359/\$7.ccis.	EPO; JPO	
-	859	(((polari\$6 same (transmit\$4 and receiv\$3	USPAT;	2002/07/08
		or transceiv\$3)) and @ad<19970501) and	US-PGPUB;	10:48
		359/\$7.ccls.) and modulat\$3	EPO; JPO	
-	2429	(polari\$6 adj2 light) same ((transmit\$4 and	USPAT;	2002/07/08
		receiv\$3) or transceiv\$3)	US-PGPUB;	10:54
			EPO; JPO	
-	1785	((polari\$6 adj2 light) same ((transmit\$4 and	USPAT;	2002/07/08
		receiv\$3) or transceiv\$3)) and	US-PGPUB;	10:55
		@ad<19970501	EPO; JPO	
-	490	(((polari\$6 adj2 light) same ((transmit\$4 and	USPAT;	2002/07/08
		receiv\$3) or transceiv\$3)) and	US-PGPUB;	13:49
-		@ad<19970501) and 359/\$7.ccls.	EPO; JPO	
· •	105	((((polari\$6 adj2 light) same ((transmit\$4	USPAT;	2002/07/08
		and receiv\$3) or transceiv\$3)) and	US-PGPUB;	14:08
		@ad<19970501) and 359/\$7.ccls.) and	EPO; JPO	
		(wireless or 'free space" or infrared)		
-	19	"3566126"	USPAT;	2002/07/08
			US-PGPUB;	14:11
			EPO; JPO	
-	0	pct/us96/04502	USPAT;	2002/07/08
			US-PGPUB;	14:12
			EPO; JPO	
-	0	"wo 96/39922"	USPAT;	2004/05/16
			US-PGPUB;	15:12
			EPO; JPO	
-	6	479,955	USPAT;	2002/07/08
		,	US-PGPUB;	14:16
			EPO; JPO	
-	2221726	(shimadzu corp).as.	USPAT;	2002/07/08
			US-PGPUB;	14:17
	40005	(-1.51)	EPO; JPO	2002/07/05
-	19235	(shimadzu).as.	USPAT;	2002/07/08
			US-PGPUB;	14:17
	40500	"shimadan sam" os	EPO; JPO	2002/07/09
•	18586	"shimadzu corp".as.	USPAT; US-PGPUB;	2002/07/08 14:18
			EPO; JPO	14.10
_	12309	(polari\$6 same (transmit\$4 and receiv\$3 or	USPAT;	2003/09/15
-	12309	transceiv\$3)) and @ad<19970501	US-PGPUB;	10:00
		transcerv\$3// and @ad~13370301	EPO; JPO	10.00
_	185	((polari\$6 same (transmit\$4 and receiv\$3 or	USPAT;	2002/07/09
_		transceiv\$3)) and @ad<19970501) and	US-PGPUB;	06:33
	1	((human or living) adj body)	EPO; JPO	
	19	(numan of fiving) and body) (polari\$6 same (transmit\$4 and receiv\$3 or	USPAT;	2003/09/22
	"	transceiv\$3)) and (planar near3 laser) and	US-PGPUB;	12:36
		@ad<19970501	EPO; JPO	
_	3	(planar adj emission adj laser) and	USPAT;	2003/09/22
		@ad<19970501	US-PGPUB;	12:45
			EPO; JPO	
	i			

•	592	(planar near2 laser) and @ad<19970501	USPAT;	2003/09/22
			US-PGPUB;	12:46
			EPO; JPO	
-	39	polar\$7 same (planar near2 laser) and	USPAT;	2003/09/22
		@ad<19970501	US-PGPUB;	12:46
		·	EPO; JPO	
-	633	polari\$6 and (transmit\$4 and receiv\$3) and	USPAT;	2004/05/16
		transceiv\$3 and physiologic\$3	US-PGPUB;	15:18
			EPO; JPO	
-	1	5459081.pn.	USPAT;	2004/05/16
		•	US-PGPUB;	15:12
			EPO; JPO	
-	o	" 96/39922"	USPAT;	2004/05/16
	_		US-PGPUB;	15:13
			EPO; JPO	
•	3	" 9639922"	USPAT;	2004/05/16
			US-PGPUB;	15:13
			EPO; JPO	
	111	polari\$6 and (transmit\$4 and receiv\$3) and	USPAT;	2004/05/16
_		transceiv\$3 and physiologic\$3 and	US-PGPUB;	15:26
		@ad<19970130	EPO; JPO	10.20
_	1025	polari\$6 and (transmit\$4 and receiv\$3) and	USPAT;	2004/05/16
_	1023	physiologic\$3 and @ad<19970130	US-PGPUB;	15:28
		huasiologicas and @ad~13970130	EPO; JPO	13:20
	17	polari\$6 near2 modula\$4 and (transmit\$4	USPAT;	2004/05/16
•	"	and receiv\$3) and physiologic\$3 and	US-PGPUB;	16:07
		@ad<19970130		10:07
	17		EPO; JPO	2004/05/16
•	""	(polari\$6 near2 modula\$4) and (transmit\$4	USPAT;	
		and receiv\$3) and physiologic\$3 and @ad<19970130	US-PGPUB;	15:29
	4025		EPO; JPO	2004/05/46
•	1025	polari\$6 and (transmit\$4 and receiv\$3) and	USPAT;	2004/05/16 16:09
		physiologic\$3 and @ad<19970130	US-PGPUB;	10:09
		"00042006"	EPO; JPO	2004/05/47
•	0	"09942006"	USPAT;	2004/05/17
			US-PGPUB;	10:34
		"00909270"	EPO; JPO	2004/05/47
•	0	"09898379"	USPAT;	2004/05/17
			US-PGPUB;	12:06
	ا م	E027000	EPO; JPO	0004/05/47
•	1	5937006.pn.	USPAT;	2004/05/17
			US-PGPUB;	12:05
		(11.47.400.011.11.400.007	EPO; JPO	
•	11	("4716362"   "4860227"   "5038096"	USPAT	2004/05/17
		"5089782"   "5119399"   "5309477"		10:53
		"5321364"   "5337014"   "5371760"		
		"5724388"   "5784299").PN.		
•	9	5937006.URPN.	USPAT	2004/05/17
				10:55
-	1	light adj activate\$1 adj resistor\$1	USPAT;	2004/08/12
			US-PGPUB;	16:12
•			EPO; JPO	

		W00/000070W	HODAT	0004/05/47
-	1	"09/898379"	USPAT;	2004/05/17
			US-PGPUB;	12:06
			EPO; JPO	
-	14047	(light adj activate\$1 adj resistor\$1) "lar"	USPAT;	2004/05/17
			US-PGPUB;	12:28
		·	EPO; JPO	
•	14047	"lar"	USPAT;	2004/05/17
	~		US-PGPUB;	12:28
			EPO; JPO	
-	3782	(light near2 resistor\$1)	USPAT;	2004/05/17
			US-PGPUB;	12:29
			EPO; JPO	
-	707	(light near1 resistor\$1)	USPAT;	2004/05/17
			US-PGPUB;	12:29
			EPO; JPO	
-	1223	(light adj2 resistor\$1)	USPAT;	2004/05/17
			US-PGPUB;	12:30
			EPO; JPO	
-	142	(light adj1 resistor\$1)	USPAT;	2004/05/17
			US-PGPUB;	12:38
		·	EPO; JPO	
_	14984	(radio adj frequency "rf") and (intermediate	USPAT;	2004/05/17
		adj frequency "if")	US-PGPUB;	12:40
		auj nequency i, ,	EPO; JPO	12.00
_	10734	(radio adj frequency ) and (intermediate adj	USPAT;	2004/05/17
_	10704	frequency)	US-PGPUB;	12:40
		inequency ,	EPO; JPO	121-40
_	636	(radio adj frequency ) and (intermediate adj	USPAT;	2004/05/19
-	030	frequency) and (frequency adj2 device)	US-PGPUB;	11:00
		irequency , and (irequency aujz device)	EPO; JPO	11.00
_	4601	light adj activated	USPAT;	2004/05/18
	4001	inght auj activateu	US-PGPUB;	10:16
			EPO; JPO	10.10
	12	   (light adj activated) and 398/\$	USPAT;	2004/05/18
-	12	light auf activated) and 330/4	US-PGPUB;	10:19
				10:13
	4844	(light adi activated) and fragment	EPO; JPO	2004/05/40
-	1541	(light adj activated) and frequency	USPAT;	2004/05/19
			US-PGPUB;	16:19
		(Himba adi adina) and former	EPO; JPO	2004/05/40
-	151	(light adj activated) and frequency and	USPAT;	2004/05/18
		radio and intermediate	US-PGPUB;	16:26
	40.5	202/427	EPO; JPO	0004/05/40
-	134	398/187.ccls.	USPAT;	2004/05/18
			US-PGPUB;	16:27
		222/422 224	EPO; JPO	0004/07/45
-	195	398/182-201.ccls. and (radio adj frequency)	USPAT;	2004/05/18
			US-PGPUB;	16:28
			EPO; JPO	
-	32	398/182-201.ccls. and (radio adj frequency)	USPAT;	2004/05/18
		and (intermediate adj frequency)	US-PGPUB;	16:28
			EPO; JPO	

•	1	09/872381	USPAT;	2004/05/19
			US-PGPUB;	11:00
			EPO; JPO	
	6	(light adj activated) and ((radio and	USPAT;	2004/05/19
	İ	intermediate) with frequency) same	US-PGPUB;	16:20
		(convert\$4 mix\$4)	EPO; JPO	
	5665	oscillator and ((radio and intermediate)	USPAT;	2004/05/19
		with frequency) same (convert\$4 mix\$4)	US-PGPUB;	16:22
			EPO; JPO	
	4512	oscillator and ((radio adj frequency) and	USPAT:	2004/05/19
		(intermediate adj_frequency)) same	US-PGPUB;	16:23
		(convert\$4 mix\$4)	EPO; JPO	
	1447	oscillator and ((radio adj frequency) and	USPAT;	2004/05/19
		(intermediate adj frequency)) same	US-PGPUB;	16:32
		(convert\$4 and mix\$4)	EPO; JPO	
	706	oscillator and ((radio adj frequency) and	USPAT;	2004/05/20
		(intermediate adj frequency)) same	US-PGPUB;	14:01
		(convert\$4 and mix\$4) and (up and down)	EPO; JPO	
	1	09/939784	USPAT;	2004/05/20
			US-PGPUB;	14:01
			EPO; JPO	
	5699	light adj activate\$1	USPAT;	2004/08/12
			US-PGPUB;	16:14
			EPO; JPO	
	4	light adj activate\$1 near2 resistor	USPAT;	2004/08/12
			US-PGPUB;	16:12
			EPO; JPO	
	2261	light adj activate\$1 and (frequenc\$3	USPAT;	2004/08/12
		translat\$3)	US-PGPUB;	16:15
			EPO; JPO	
	2	light adj activate\$1 and (frequenc\$3 adj	USPAT;	2004/08/12
	1	translat\$3)	US-PGPUB;	16:40
			EPO; JPO	